

## Technical data sheet WT109

Specification TEAMSHELF, with fleece strip & storage compartment

Dimensions in mm

Seat: H: 1075 W: 1080 D: 390 Total: 1975 H: W (no ArmR): 1080 D: 630

63

Packaging data Weight: kg

Volume: т³



Basic equipment		Benefit
General	MDF board with birch Multiplex edge, width: 1080 mm. Surface, direct melamine coating, plastic laminate in white. Total thickness: 19 mm. Front edges covered with fleece strip for attaching FLYCHARTS. Offers 10 compartments.	Serves as an organisation system with access to all necessary materials and can be converted into a mobile whiteboard thanks to the hook-and-loop system.
Colour finish	Steel parts, powder-coated, black or white.	Consistent appearance even in intensive use.
Base	Natural wooden feet made from ash, untreated.	Optimum stability. Attractive look.
Castors	Soft universal castors with locking function, electrogalvanised.	Mobility and stability.
Materials	All materials are unmixed and recyclable.	Environmentally friendly.
Certification	Quality Management System DIN EN ISO 9001:2015, Regulation (EC) no. 1221/2009 (EMAS), Environmental Management System DIN EN ISO 14001:2015, Occupational Health and Safety Management System DIN EN ISO 45001:2018, Energy Management System DIN EN ISO 50001:2018, EcoVadis Gold, Commitment to sustainability.	High-quality product.
Warranty	10-year warranty according to our current warranty conditions.	Quality guaranteed to last for entire product life.

Disassembly instructions are available upon request for any interstuhl product



## Technical data sheet WT109

Specification TEAMSHELF, with fleece strip & storage compartment

Volume:

Dimensions in mm

Packaging data

Seat: H: 1075 W: 1080 D: 390 Total: H: 1975 W (no ArmR): 1080 D: 630 63 Weight: kg

m³



Options		Benefit
FLYCHARTS	FLYCHART, light whiteboard panel, magnetic, can be written on. Equipped with hook-and-loop backing.	Portable whiteboard for attachment on all felt boards.

Disassembly instructions are available upon request for any interstuhl product